AMENDMENTS TO THE SPECIFICATION

Please replace Paragraph [0038] with the following paragraph rewritten in amendment format:

[0038] Turning now to FIGS. 3-11 FIGS. 3-9, head rail assembly 26 will now be discussed in detail. As best seen in FIG. 3, head rail assembly 26 generally includes a forward rail member 92 that extends in the cross-car direction generally in plane with front wall 14 of cargo box 13. Forward rail member 92 receives an attachment member 94 coupled to fabric cover 22 within a receiving channel 96 formed in an upper surface of forward rail member 92 to define the forward edge of coverage of roll up tonneau system 12. Receiving channel 97 formed in forward rail member 92 receives a bulbous seal 99 that has a first portion 105 disposed in receiving channel 97, a second Dshaped portion 103 coupled to first portion 105, and a downwardly biased, curved wiper seal 101 that engages the top of front wall 14 to providing provide a sealing engagement therebetween. Forward rail member 92 is preferably hollow to minimize weight and generally rectangular in cross section. At an end opposing receiving channel 96, forward rail member 92 includes a generally curved portion 98. Generally curved portion 98 is adapted to engage a corresponding curved channel 100 disposed at a forward end of an adjustment support bracket 102. A recess 104 is formed above generally curved portion 98 on forward rail member 92 to prevent interference with a protruding flange 106 extending from adjustment support bracket 102. Accordingly, when fabric cover 22 is installed above rail support system 24, generally curved portion 98 of forward rail member 92 may be inserted into curved channel 100 in an inclined position and then rotated forward relative to the vehicle into the illustrated lowered

Serial No. 10/748,464 Page 2 of 10

position. During this movement, generally curved portion 98 smoothly rotates with curved channel 100.